

(Click on Well Log ID to Access Image of Well Strip Log)

PUTNAM

(Records are Sorted by Township, Range, and Section)

LOG ID:

WELL TYPE

020298

Stratigraphic test hole (oil & gas)

DRILL DATE:

TOWNSHIP RANGE

64N

SECTION 1

ELEVATION:

UTM X

862FT

County Base Map

DRILL DEPTH:

1,310FT

UTM Y

DEPTH TO BED:

123FT

520,444.64

ZONE 15

4,469,919.50

S.W.L. (BEFORE CASING):

REMARKS: #1 FECHTLING - "CORE HOLE #6"

17W

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

020287

Stratigraphic test hole (oil & gas)

DRILL DATE:

TOWNSHIP

65N

SECTION RANGE

ELEVATION:

807FT

DRILL DEPTH:

1,283FT

64N 17W 3

UTM X

UTM Y

DEPTH TO BED:

20FT

517,491.61

4,469,082.39 ZONE 15

S.W.L. (BEFORE CASING):

REMARKS: #1 LEWIS

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

002064

Dry Oil &/or Gas Well

DRILL DATE:

TOWNSHIP SECTION RANGE

ELEVATION:

916FT

DRILL DEPTH:

1,195FT

16W 19

UTM X UTM Y

DEPTH TO BED:

100FT

523,018.70 4,474,366.60

ZONE 15

REMARKS: #1 JAMES ALEXANDER - DRY & ABANDPONED

S.W.L. (AFTER CASING):

S.W.L. (BEFORE CASING):

LOG ID:

WELL TYPE

021378

Oil Well

TOWNSHIP

RANGE SECTION

16W

ELEVATION:

960FT

DRILL DATE: DRILL DEPTH:

DEPTH TO BED:

1962/10/

2,047FT

165FT

65N

20

UTM X

ZONE 15

523,535.71

UTM Y 4,474,501.62

S.W.L. (BEFORE CASING):

REMARKS: #1 CASSIDY

S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 014488

DEPTH TO BED:

WELL TYPE

WATER TEST WELL (HOLE)

27FT

DRILL DATE: 1956/04/20 **TOWNSHIP RANGE** 65N

ELEVATION:

791FT

DRILL DEPTH: 31FT 16W 27

SECTION

UTM X **UTMY**

526,662.71

4,473,665.72

ZONE 15

S.W.L. (BEFORE CASING):

POTENTIAL YIELD - 30-40 GPM **REMARKS**:

S.W.L. (AFTER CASING):

LOG ID: 002095

WELL TYPE

Dry Oil &/or Gas Well

DRILL DATE:

1922/10/

TOWNSHIP 65N

SECTION RANGE

ELEVATION:

813FT

DRILL DEPTH:

1,500FT

16W 28

UTM X

UTMY

DEPTH TO BED:

42FT

525,855.71

4,473,831.70

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS: #1 J.W. MILLER - PLUGGED & ABANDONED (1935)

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

002253

Dry Oil &/or Gas Well

DRILL DATE:

1929/10/

TOWNSHIP

RANGE SECTION **ELEVATION:**

859FT

DRILL DEPTH:

1,125FT

65N 17W 25

UTM Y

DEPTH TO BED:

280FT

UTM X 521,020.68 4,473,342.53

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS: #1 HICKMAN - DRY & ABANDONED

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

014487

WATER TEST WELL (HOLE)

DRILL DATE:

1956/04/20

TOWNSHIP

RANGE SECTION

17W

ELEVATION:

UTM X

972FT

DRILL DEPTH:

175FT

65N

26

UTM Y

DEPTH TO BED:

171FT

519.603.66 4,472,727.48

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 004941

WELL TYPE

Community Public Well

1938/07/ DRILL DATE:

TOWNSHIP 65N

RANGE SECTION **ELEVATION:**

921FT

DRILL DEPTH:

20FT

18W 13

UTM X

UTMY 4,476,754.16

DEPTH TO BED:

510,963.63

ZONE 15

S.W.L. (BEFORE CASING):

SOUTH DAM SITE, IN BOTTOM, 150' N OF STREAM CHANNEL **REMARKS**:

S.W.L. (AFTER CASING):

LOG ID: 004942

WELL TYPE

Community Public Well

DRILL DATE:

1938/07/

TOWNSHIP

RANGE

SECTION ELEVATION: 920FT

DRILL DEPTH:

8FT

65N 18W 13

UTM X

ZONE 15

511,263.63

UTMY 4,476,651.17

DEPTH TO BED:

SOUTH DAM SITE, SIDE CHANNEL JUST S OF MAIN DRAIN REMARKS:

S.W.L. (AFTER CASING):

S.W.L. (BEFORE CASING):

LOG ID: 005490

WELL TYPE

Dry Oil &/or Gas Well

DRILL DATE:

1939/05/10

TOWNSHIP

RANGE SECTION

18W

ELEVATION:

1,000FT

DRILL DEPTH:

1.687FT

65N

14

UTM X

UTM Y

DEPTH TO BED:

70FT

509,939.61

ZONE 15

4,476,129.12

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

REMARKS: #1 E.E. SAYER - DRY & ABANDONED; NO SAMPLES TO 470, 0-470'

DRILLER'SLG

LOG ID:

WELL TYPE

014485

WATER TEST WELL (HOLE)

DRILL DATE:

1956/04/19

TOWNSHIP 65N

RANGE SECTION **ELEVATION:**

1,057FT

UTM Y

DRILL DEPTH:

DEPTH TO BED:

131FT

129FT

18W 31

UTM X

503.745.52

4,471,955.89

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 014486

WELL TYPE

WATER TEST WELL (HOLE)

<u>DRILL DATE:</u> 1956/04/19

04/19 <u>TOWNSHIP RANGE SECTION</u> 83FT 65N 18W 32

TOWNSHIP

65N

DRILL DEPTH: 83FT
DEPTH TO BED: 78FT

<u>UTM X</u> <u>UTM Y</u>

SECTION

1

26

RANGE

19W

505,719.54 4,472,018.96

1,002FT

1,047FT

ZONE 15

ELEVATION:

ELEVATION:

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):

LOG ID:

DRILL DATE:

WELL TYPE

014418 WATER TEST WELL (HOLE)

DRILL DEPTH: 139FT

1956/03/22

DEPTH TO BED: 130FT

<u>UTM X</u> <u>UTM Y</u> 501,958.57 4,480,080.83

ZONE 15

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):

LOG ID: 014419

DRILL DEPTH:

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1956/03/22 TOWNSHIP RANGE SECTION ELEVATION: 1,039FT

148FT 65N 19W 2

<u>UTM X</u> <u>UTM Y</u> <u>DEPTH TO BED:</u> 146FT 500,335.55 4,480,060.77

S.W.L. (BEFORE CASING): REMARKS:

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

005596 Oil Well

DRILL DATE: 1939/09/01 <u>TOWNSHIP</u> RANGE <u>SECTION</u> <u>ELEVATION:</u> 1,043FT

DRILL DEPTH: 1,779FT 65N 19W

DEDTUTO DED: 1,770.

<u>DEPTH TO BED:</u> 395FT 500,559.50 4,473,263.77

S.W.L. (BEFORE CASING): ZONE 15

S.W.L. (AFTER CASING): REMARKS: #1 J.W. HUSTON



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 014481

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1956/04/16

TOWNSHIP 65N

RANGE SECTION 31

ELEVATION:

1,062FT

DRILL DEPTH:

130FT

19W

UTM X

UTMY

DEPTH TO BED:

124FT

494,433.49

4,472,194.63

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

014480

WATER TEST WELL (HOLE)

DRILL DATE:

1956/04/13

TOWNSHIP

SECTION RANGE

ELEVATION:

1,059FT

DRILL DEPTH:

181FT

65N 19W

UTM X

DEPTH TO BED:

179FT

33

UTMY 4,472,125.67

496,333.49

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

014482

WATER TEST WELL (HOLE)

DRILL DATE:

1956/04/17

TOWNSHIP

REMARKS:

RANGE

SECTION 33

ELEVATION:

1,069FT

DRILL DEPTH:

191FT

65N

19W

UTM X

UTM Y

DEPTH TO BED:

185FT

497,733.49 4,472,125.70

ZONE 15

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

014483

WATER TEST WELL (HOLE)

DRILL DATE:

1956/04/17

TOWNSHIP

RANGE

SECTION ELEVATION: 1,063FT

DRILL DEPTH:

231FT

65N

19W 34

UTM X

ZONE 15

499,347.49

UTM Y 4,472,093.74

DEPTH TO BED:

226FT

S.W.L. (AFTER CASING):

S.W.L. (BEFORE CASING):

POTENTIAL YIELD - 15-20 GPM **REMARKS**:



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 014484

WELL TYPE

WATER TEST WELL (HOLE)

141FT

136FT

DRILL DATE: 1956/04/18 **TOWNSHIP RANGE SECTION** 65N 36

ELEVATION:

1,056FT

DRILL DEPTH:

DEPTH TO BED:

19W

UTM X **UTMY** ZONE 15

501,178.50

4,472,015.80

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):

LOG ID: 014472

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1956/04/05

TOWNSHIP

SECTION RANGE

1

ELEVATION:

938FT

DRILL DEPTH:

121FT

65N 20W

UTM X

UTMY

DEPTH TO BED:

114FT

492,391.53

4,479,853.57

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):

LOG ID: 014471

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1956/04/04

TOWNSHIP RANGE **SECTION** 2

ELEVATION:

994FT

DRILL DEPTH:

306FT

65N 20W

UTM X

UTM Y

DEPTH TO BED:

300FT

490,399.53 4,479,852.52

ZONE 15

REMARKS:

S.W.L. (AFTER CASING):

S.W.L. (BEFORE CASING):

LOG ID:

WELL TYPE

014490

WATER TEST WELL (HOLE)

DRILL DATE:

1956/04/24

TOWNSHIP

RANGE

SECTION 28

ELEVATION:

892FT

DRILL DEPTH:

49FT

65N

20W

UTM X

UTM Y

DEPTH TO BED:

45FT

487.955.50

ZONE 15

4,472,502.48

S.W.L. (BEFORE CASING):

REMARKS:

*AMPLE SUPPLY

S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 014512

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1956/04/27

TOWNSHIP 65N

RANGE SECTION **ELEVATION:**

883FT

DRILL DEPTH:

99FT

20W 29

UTM X **UTMY** 486,345.50

DEPTH TO BED:

95FT

4,472,694.44

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

014491

WATER TEST WELL (HOLE)

DRILL DATE:

1956/04/25

TOWNSHIP

SECTION RANGE

31

ELEVATION:

1,012FT

DRILL DEPTH:

313FT

65N 20W

UTM X

UTMY

DEPTH TO BED:

309FT

484,815.50

4,472,034.41

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):

LOG ID: 014489

WELL TYPE

WATER TEST WELL (HOLE)

1956/04/24

TOWNSHIP RANGE

SECTION 34

ELEVATION:

996FT

DRILL DATE: DRILL DEPTH:

127FT

65N 20W

UTM X

UTM Y

DEPTH TO BED:

123FT

489,560.49 4,471,106.52

ZONE 15

S.W.L. (BEFORE CASING): S.W.L. (AFTER CASING):

REMARKS:

LOG ID:

WELL TYPE

014475

WATER TEST WELL (HOLE)

DRILL DATE:

1956/04/06

TOWNSHIP

RANGE

SECTION

ELEVATION:

932FT

DRILL DEPTH:

65N

20W 36 UTM X

DEPTH TO BED:

75FT **74FT**

UTM Y 4,471,155.56

491,365.49 ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 014476

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1956/04/12

TOWNSHIP RANGE SECTION 65N 20W 36

DRILL DEPTH: 171FT UTM X **UTMY**

DEPTH TO BED: 160FT 492,765.49 4,471,763.59

ZONE 15

ELEVATION:

ELEVATION:

1,067FT

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

WATER TEST WELL (HOLE) 014425

TOWNSHIP DRILL DATE: 1956/03/29 **RANGE** 65N

DRILL DEPTH: 201FT

UTM X **UTMY** DEPTH TO BED: 197FT 482,339.52 4,480,003.33

21W

SECTION

1

#1 HARVEY JOHNSON - DRY & ABANDONED

20

ZONE 15

S.W.L. (BEFORE CASING): REMARKS: **ELEVATION MAY BE 1024'**

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

Dry Oil &/or Gas Well 008944

DRILL DATE: 1945/09/ **TOWNSHIP RANGE SECTION ELEVATION:** 971FT

65N 21W 13 **DRILL DEPTH:** 1.792FT

REMARKS:

UTM X **UTMY DEPTH TO BED:** 150FT 482,924.51 4,476,922.35

ZONE 15 S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

55FT

24

Private Well 023601

S.W.L. (AFTER CASING):

1965/06/15 **SECTION DRILL DATE: TOWNSHIP RANGE ELEVATION:** 1,032FT

DRILL DEPTH: UTM X UTM Y

21W

DEPTH TO BED: 475,607.51 4,474,576.24

ZONE 15 S.W.L. (BEFORE CASING): FT

65N

3 MI S OF LUCERNE - 37.5 G/HOUR YIELD **REMARKS**:



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 014492

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1956/04/26

TOWNSHIP 65N

RANGE SECTION **ELEVATION:**

1,024FT

DRILL DEPTH:

296FT

21W 25

UTM X 481,897.50

UTMY 4,472,262.34

DEPTH TO BED:

289FT

ZONE 15

S.W.L. (BEFORE CASING):

POTENTIAL YIELD - 25-50 GPM **REMARKS**:

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

014558

WATER TEST WELL (HOLE)

DRILL DATE:

1956/05/03

TOWNSHIP

SECTION RANGE 32

ELEVATION:

968FT

DRILL DEPTH:

308FT

65N 21W

UTM X

UTMY

DEPTH TO BED:

305FT

475,396.50 4,470,522.25

ZONE 15

S.W.L. (BEFORE CASING):

POTENTIAL YIELD - 100-300 GPM REMARKS:

S.W.L. (AFTER CASING):

LOG ID: 014518

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1956/05/02

TOWNSHIP

RANGE SECTION **ELEVATION:**

997FT

DRILL DEPTH:

265FT

65N 21W 33

UTM X

ZONE 15

DEPTH TO BED:

260FT

477,017.50

UTMY 4,470,552.27

S.W.L. (BEFORE CASING): S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

014524

WATER TEST WELL (HOLE)

DRILL DATE:

1956/05/01

TOWNSHIP

RANGE SECTION

POTENTIAL YIELD - 25-50 GPM

ELEVATION:

1,000FT

DRILL DEPTH:

240FT

65N

21W 34

UTM X

UTM Y

DEPTH TO BED:

235FT

480.036.50

4,472,011.30 ZONE 15

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

REMARKS:

REMARKS:



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 014513

WELL TYPE

WATER TEST WELL (HOLE)

195FT

190FT

DRILL DATE: 1956/04/30 **TOWNSHIP RANGE SECTION** **ELEVATION:**

950FT

DRILL DEPTH:

DEPTH TO BED:

65N 21W 36

UTM X **UTMY**

483,291.50

4,472,078.37

ZONE 15

S.W.L. (BEFORE CASING):

POTENTIAL YIELD - 500-1000 GPM **REMARKS**:

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

WATER TEST WELL (HOLE) 014420

DRILL DATE:

1956/03/23

TOWNSHIP

SECTION RANGE

5

ELEVATION: 1,016FT

DRILL DEPTH:

281FT

65N 21W 4

UTM X

UTMY 4,480,039.24

DEPTH TO BED: 277FT

477,866.51

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):

LOG ID: 014421

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1956/03/26

TOWNSHIP RANGE SECTION **ELEVATION:**

898FT

DRILL DEPTH:

201FT

65N 21W

> UTM X **UTMY**

DEPTH TO BED:

195FT

475,630.51 4,479,004.23

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS: POTENTIAL YIELD - 10-30 GPM

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

014112

WATER TEST WELL (HOLE)

DRILL DATE:

1955/12/03

TOWNSHIP

RANGE SECTION **ELEVATION:**

980FT

100FT

65N

22W 27

DRILL DEPTH: DEPTH TO BED:

94FT

UTM X 468.966.51 UTM Y

4,472,056.20 ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 014414

DRILL DEPTH:

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1956/03/15

TOWNSHIP RANGE SECTION 66N 16W 27 61FT

UTM X **UTMY**

DEPTH TO BED: 57FT 526,289.83 4,483,464.75

ELEVATION:

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):

LOG ID: 014415

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1956/03/19

TOWNSHIP

SECTION RANGE

ELEVATION:

960FT

804FT

DRILL DEPTH:

123FT

16W 29 66N

UTM X

UTMY

DEPTH TO BED: 121FT

524,077.80

4,482,158.66 ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):

LOG ID: 028378

WELL TYPE

DRILL DATE:

Oil Well

TOWNSHIP RANGE 66N

SECTION 29

ELEVATION:

828FT

DRILL DEPTH:

1.134FT

17W

UTM X

UTMY

DEPTH TO BED:

30FT

514,525.71

4,482,389.31

S.W.L. (BEFORE CASING):

REMARKS: #1 MORROW

S.W.L. (AFTER CASING):

LOG ID: 023873

WELL TYPE

Oil Well

DRILL DATE:

TOWNSHIP RANGE

66N

SECTION

ELEVATION:

1,051FT

DRILL DEPTH:

DEPTH TO BED:

535FT 75FT 17W

UTM X UTM Y

ZONE 15

515.494.78

ZONE 15

4,488,826.29

REMARKS:

0-535' log #23873 - 535-1290 log #24534 - 1290-1430 log #24962

S.W.L. (BEFORE CASING): S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 024534

WELL TYPE Oil Well

<u>DRILL DATE:</u> <u>TOWNSHIP RANGE SECTION</u> <u>ELEVATION:</u> 1,051FT

DRILL DEPTH: 1,290FT 66N 17W

<u>UTM X</u> <u>UTM Y</u> <u>DEPTH TO BED:</u> 75FT 515,494.78 4,488,826.29

ZONE 15

S.W.L. (BEFORE CASING): REMARKS: 0-535' log #23873 - 535-1290 log #24534 - 1290-1430 log #24962

S.W.L. (AFTER CASING):

 LOG ID:
 WELL TYPE

 024962
 Oil Well

DRILL DATE: TOWNSHIP RANGE SECTION ELEVATION: 1,051FT

DRILL DEPTH: 1,430FT 66N 17W 4

<u>UTM X</u> <u>UTM Y</u>

<u>DEPTH TO BED:</u> 75FT 515,494.78 4,488,826.29

<u>LD.</u> 75F1 513,494.76 4,400,020. ZONE 15

S.W.L. (BEFORE CASING): REMARKS: 0-535' log #23873 - 535-1290 log #24534 - 1290-1430 log #24962

S.W.L. (AFTER CASING):

LOG ID: WELL TYPE
027530 Oil Well

<u>DRILL DATE:</u> 1973/12/28 <u>TOWNSHIP RANGE SECTION</u> <u>ELEVATION:</u> 1,010FT

<u>DRILL DEPTH:</u> 1,215FT 66N 17W 4

UTM X UTM Y

<u>DEPTH TO BED:</u> 80FT 515,594.78 4,488,927.29 ZONE 15

S.W.L. (BEFORE CASING): REMARKS: #2 R. MUSGROVE - POOR SAMPLES

S.W.L. (AFTER CASING):

DRILL DEPTH:

LOG ID: WELL TYPE

022972 Dry Oil &/or Gas Well

380FT

DRILL DATE: 1964/08/ <u>TOWNSHIP RANGE SECTION</u> <u>ELEVATION:</u> 1,002FT

<u>DEPTH TO BED:</u> 22FT 513,119.75 4,488,416.20 ZONE 15

17W

6

S.W.L. (BEFORE CASING):

66N

S.W.L. (AFTER CASING): #2 PAUL HUTCHISON - OIL & GAS TEST - DRY & ABANDONED



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 023005

WELL TYPE

Dry Oil &/or Gas Well

DRILL DATE: 1964/08/

DRILL DEPTH: 565FT

DEPTH TO BED: 65FT

S.W.L. (BEFORE CASING): **REMARKS**:

S.W.L. (AFTER CASING):

TOWNSHIP RANGE SECTION 66N 17W 6

RANGE

17W

SECTION

6

ELEVATION:

1,006FT

950FT

UTMY

4,488,314.18

1,007FT

UTM Y

4,480,277.89

UTM X

ELEVATION:

UTM X

512,419.75

ELEVATION:

UTM X

503,554.58

ZONE 15

UTMY 512,319.75 4,488,416.17

ZONE 15

ZONE 15

#1 PAUL HUTCHISON - OIL & GAS TEST - DRY & ABANDONED

LOG ID: 027479

WELL TYPE Oil Well

DRILL DATE:

DRILL DEPTH:

DEPTH TO BED: 110FT

470FT

TOWNSHIP

REMARKS: #3 PAUL HUTCHISON

66N

S.W.L. (BEFORE CASING): S.W.L. (AFTER CASING):

014417

WATER TEST WELL (HOLE)

DRILL DATE: DRILL DEPTH: 1956/03/20

75FT

DEPTH TO BED: 70FT

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

REMARKS:

TOWNSHIP

66N

LOG ID: **WELL TYPE** Oil Well 028586 **DRILL DATE:** 1983/10/21 **TOWNSHIP RANGE SECTION ELEVATION:** 1,007FT 66N 18W 15 **DRILL DEPTH:** 595FT UTM X **UTMY DEPTH TO BED:** 135FT 507,567.67 4,485,069.03 ZONE 15 S.W.L. (BEFORE CASING): **REMARKS**: #1 REAM S.W.L. (AFTER CASING): LOG ID: **WELL TYPE**

RANGE

18W

SECTION

31



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 014416

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1956/03/20 **TOWNSHIP RANGE SECTION** 66N 18W 33

1,037FT **ELEVATION:**

DRILL DEPTH:

121FT

UTMY

DEPTH TO BED:

118FT

UTM X 505,370.60

4,480,474.96

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

014409

WATER TEST WELL (HOLE)

DRILL DATE:

1956/03/08

TOWNSHIP

SECTION RANGE 5

ELEVATION: 1,021FT

DRILL DEPTH:

145FT

18W 66N

> UTM X **UTMY**

DEPTH TO BED:

140FT

503,743.67

4,489,121.86

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):

LOG ID: 014408

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1956/03/08

TOWNSHIP RANGE

SECTION

ELEVATION: 1,049FT

DRILL DEPTH:

210FT

66N 18W 6

> UTM X UTM Y

DEPTH TO BED:

205FT

502,132.66 4,488,906.80

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS: POTENTIAL YIELD - 25-50 GPM

S.W.L. (AFTER CASING):

LOG ID: 015713

WELL TYPE

Private Well

DRILL DATE:

1956/09/22

TOWNSHIP

RANGE SECTION

2

ELEVATION: 1,046FT

DRILL DEPTH:

158FT

66N 19W

> UTM X UTM Y

500.103.65 4,489,715.72

ZONE 15

DEPTH TO BED:

S.W.L. (BEFORE CASING):

FT

7 MI N, 2 MI E OF UNIONVILLE **REMARKS**:

S.W.L. (AFTER CASING):

60



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 004930

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1938// **TOWNSHIP** 66N

ELEVATION:

UTM X

DRILL DEPTH: 6FT

UTMY

945FT

DEPTH TO BED:

SECTION

22

497,990.58 4,484,185.70

ZONE 15

S.W.L. (BEFORE CASING):

FT

REMARKS:

RESERVOIR SITE TEST HOLE, IN DRAIN BED AT DAM SITE

S.W.L. (AFTER CASING): 3

LOG ID:

WELL TYPE

WATER TEST WELL (HOLE) 004931

DRILL DATE:

1938/07/25

TOWNSHIP

RANGE

RANGE

19W

ELEVATION:

951FT

4,484,185.70

DRILL DEPTH:

8FT

66N 19W

22

SECTION

UTM X UTM Y

DEPTH TO BED:

497,990.58 ZONE 15

S.W.L. (BEFORE CASING):

FT

FT

REMARKS:

RESERVOIR SITE TEST HOLE, AT BASE OF HILL W SIDE OF DAM

S.W.L. (AFTER CASING): 8 SITE

LOG ID:

WELL TYPE

004932

WATER TEST WELL (HOLE)

DRILL DATE:

1938/07/

TOWNSHIP

RANGE SECTION **ELEVATION:**

951FT

DRILL DEPTH:

5FT

66N 19W 22

> **UTM X** 497,990.58

UTMY 4,484,185.70

DEPTH TO BED:

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

REMARKS:

ZONE 15 RESERVOIR SITE TEST HOLE, 40' FROM BASE OF HILL ON E END

OF DAM SITE

LOG ID:

WELL TYPE

004933

WATER TEST WELL (HOLE)

8

5

DRILL DATE:

1938/07/

TOWNSHIP

RANGE SECTION **ELEVATION:**

UTM X

951FT

DRILL DEPTH:

18FT

66N

19W 22

UTM Y 4,484,185.70

DEPTH TO BED:

497.990.58

ZONE 15

S.W.L. (BEFORE CASING): S.W.L. (AFTER CASING):

FT

REMARKS:

RESERVOIR SITE TEST HOLE, ABT 150' ABOVE DAM SITE IN

BOTTOM LAND



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 004934

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1938/07/

TOWNSHIP 66N RANGE SECTION

ELEVATION:

952FT

DRILL DEPTH:

6FT

19W 22

UTM X

<u>UTM Y</u> 4,484,185.70

DEPTH TO BED:

• • •

497,990.58 4.

ZONE 15

S.W.L. (BEFORE CASING):

FT

REMARKS: RE

RESERVOIR SITE TEST HOLE, S SIDE WEST BRANCH

S.W.L. (AFTER CASING): 5

LOG ID: 004935

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1938/07/

TOWNSHIP

RANGE 19W **ELEVATION:**

497,990.58

952FT

DRILL DEPTH:

18FT

66N

22

UTM X

ZONE 15

<u>UTM Y</u> 4,484,185.70

DEPTH TO BED:

FT

FT

REMARKS:

RESERVOIR SITE TEST HOLE, S SD WEST BRANCH

SECTION

S.W.L. (AFTER CASING):

S.W.L. (BEFORE CASING):

LOG ID: 004936

WELL TYPE

WATER TEST WELL (HOLE)

8

DRILL DATE:

1938/07/

TOWNSHIP

<u>RANGE</u>

SECTION

ELEVATION:

950FT

DRILL DEPTH:

6FT

66N

19W 22

<u>UTM X</u> 497,990.58

<u>UTM Y</u> 4,484,185.70

DEPTH TO BED:

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

REMARKS: RESERVOIR SITE TEST HOLE, ABOVE ORIGINAL DAM SITE IN

CREEK BOTTOM

LOG ID:

WELL TYPE

014406

WATER TEST WELL (HOLE)

4

DRILL DATE:

1956/03/05

TOWNSHIP 66N RANGE 19W SECTION 3 **ELEVATION:**

1,030FT

DRILL DEPTH:

DEPTH TO BED:

200FT 195FT

UTM X

UTM Y

498,672.64 4,489,724.69

ZONE 15

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):



RANGE

SECTION

32

(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 014473

DRILL DEPTH:

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1956/04/05

> 66N 19W 192FT

UTM X UTM Y DEPTH TO BED: 190FT 494,690.54 4,480,230.63

TOWNSHIP

ZONE 15

ELEVATION:

ELEVATION:

1,070FT

1,008FT

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

REMARKS:

LOG ID:

DRILL DATE:

WELL TYPE

WATER TEST WELL (HOLE) 014474

SECTION 1956/04/06 **RANGE** 19W 34 66N

REMARKS:

REMARKS:

DRILL DEPTH: 121FT **UTM X UTMY**

TOWNSHIP

DEPTH TO BED: 497,302.55 4,481,061.69 119FT

ZONE 15

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

Industrial High Capacity Well 001778

SECTION DRILL DATE: 1897/00/00 **TOWNSHIP RANGE ELEVATION:** 1,070FT

66N 19W 35 **DRILL DEPTH:** 700FT

UTM X **UTMY DEPTH TO BED:** 4,480,559.74

220FT 499,421.55 ZONE 15

POWER HOUSE - UNIONVILLE; ABANDONED

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

220FT

WATER TEST WELL (HOLE) 014405

SECTION DRILL DATE: 1956/03/05 **TOWNSHIP RANGE ELEVATION:** 1,028FT

66N

DRILL DEPTH: UTM X UTM Y

19W

DEPTH TO BED: 497.032.63 4,488,788.65 195FT

ZONE 15

S.W.L. (BEFORE CASING): S.W.L. (AFTER CASING):

REMARKS:



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 014356

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1956/03/01

TOWNSHIP RANGE SECTION

19W

ELEVATION:

DRILL DEPTH:

250FT

5

<u>UTM Y</u>

1,014FT

DEPTH TO BED:

. . - - -

<u>UTM X</u> 495 432 62

4,488,893.61

245FT

495,432.62

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

014404

WATER TEST WELL (HOLE)

DRILL DATE:

1956/03/02

TOWNSHIP

66N

<u>RANGE</u>

SECTION ELEVATION:

1,058FT

DRILL DEPTH:

300FT

66N 19W

UTM X

UTM Y

DEPTH TO BED:

290FT

5

494,032.62

2.62 4,488,893.58 ZONE 15

S.W.L. (BEFORE CASING):

REMARKS: POT

POTENTIAL HYIELD - 10-15 GPM

S.W.L. (AFTER CASING):

LOG ID: 014355

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1956/02/29

<u>TOWNSHIP</u>

RANGE SECTION 6

ELEVATION:

1,068FT

UTMY

DRILL DEPTH:

230FT

66N 19W

UTM X

DEPTH TO BED:

225FT

492,480.61 4,488,886.54

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS: POTENTIAL YIELD - 10-25 GPM

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

014336

WATER TEST WELL (HOLE)

DRILL DATE:

1956/02/29

TOWNSHIP

RANGE SECTION

ELEVATION:

994FT

DRILL DEPTH:

165FT

66N

20W

2

UTM X

UTM Y

DEPTH TO BED:

160FT

490.648.60

8.60 4,488,432.50

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

POTENTIAL YIELD - 10-25 GPM

S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 014468

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1956/04/02

TOWNSHIP 66N

RANGE SECTION 32

ELEVATION:

982FT

DRILL DEPTH:

161FT

20W

UTM X

UTMY 4,480,302.38

DEPTH TO BED:

154FT

484,439.52

ZONE 15

S.W.L. (BEFORE CASING): S.W.L. (AFTER CASING):

REMARKS:

LOG ID: 014469

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1956/04/02

TOWNSHIP

SECTION RANGE

33

ELEVATION:

1,013FT

DRILL DEPTH:

201FT

20W 66N

UTM X

UTMY

DEPTH TO BED:

194FT

486,248.52

4,480,613.42

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):

LOG ID: 014470

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1956/04/03

TOWNSHIP

SECTION RANGE

20W

ELEVATION: 1,009FT

DRILL DEPTH:

181FT

66N

34

UTM X **UTMY**

DEPTH TO BED:

180FT

488,154.53 4,480,217.47

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

014335

WATER TEST WELL (HOLE)

DRILL DATE:

1956/02/28

TOWNSHIP

SECTION RANGE

ELEVATION:

UTM X

962FT

DRILL DEPTH:

DEPTH TO BED:

102FT

98FT

66N

20W

487,338.61

UTM Y 4,489,657.41

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 014352

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1956/02/22

TOWNSHIP 66N

SECTION 1

2

ELEVATION:

1,025FT

DRILL DEPTH:

160FT

RANGE 21W

UTM X

DEPTH TO BED:

145FT

481,248.59

UTMY 4,489,652.26 ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

014351

WATER TEST WELL (HOLE)

DRILL DATE:

1956/02/21

TOWNSHIP

SECTION RANGE

ELEVATION:

1,098FT

DRILL DEPTH:

280FT

66N 21W

UTM X

UTMY

DEPTH TO BED:

275FT

479,620.58

4,489,650.22

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS: 1 GPM @ 180'

S.W.L. (AFTER CASING):

LOG ID: 014422

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1956/03/27

TOWNSHIP

RANGE SECTION **ELEVATION:**

1,010FT

DRILL DEPTH:

317FT

66N 21W 31

> UTM X **UTMY**

DEPTH TO BED:

309FT

473,771.51 4,481,057.21

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS: YIELDS - 2 GPM @ 140', 1 GPM @ 200'

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

014426

WATER TEST WELL (HOLE)

DRILL DATE:

1956/03/30

TOWNSHIP 66N

RANGE SECTION **ELEVATION:**

931FT

DRILL DEPTH:

DEPTH TO BED:

216FT

210FT

21W 35

UTM X

UTM Y 480,218.51 4,480,408.27

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 014350

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1956/02/20

TOWNSHIP 66N

RANGE SECTION **ELEVATION:**

1,091FT

DRILL DEPTH:

301FT

21W

UTM X

UTMY 4,489,050.21

DEPTH TO BED:

299FT

477,887.57

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS: 0.25 GPM @ 180'

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

014348

WATER TEST WELL (HOLE)

DRILL DATE:

1956/02/14

TOWNSHIP

RANGE

SECTION 5

ELEVATION:

1,042FT

DRILL DEPTH:

128FT

21W 66N

UTM X

UTMY

DEPTH TO BED:

123FT

474,897.58 4,488,768.20

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):

LOG ID: 014349

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1956/02/15

TOWNSHIP

RANGE SECTION

ELEVATION:

1,011FT

DRILL DEPTH:

180FT

66N 21W

UTM X

UTMY

DEPTH TO BED:

175FT

476,297.58

4,489,074.20

ZONE 15

REMARKS:

S.W.L. (AFTER CASING):

S.W.L. (BEFORE CASING):

LOG ID:

WELL TYPE

014347

WATER TEST WELL (HOLE)

DRILL DATE:

1956/02/08

TOWNSHIP

RANGE

SECTION

5

ELEVATION:

1,022FT

66N

22W

2

UTM Y

DRILL DEPTH:

DEPTH TO BED:

160FT 145FT

UTM X 471,359.59

4,489,786.19

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 014853

DEPTH TO BED:

WELL TYPE Private Well

1956/06/07 DRILL DATE:

TOWNSHIP RANGE 66N

SECTION

ELEVATION: 1,045FT

DRILL DEPTH: 200FT 22

UTM X **UTMY**

469,542.52

4,483,710.19 ZONE 15

S.W.L. (BEFORE CASING):

FT

REMARKS:

S.W.L. (AFTER CASING):

135

195FT

LOG ID:

WELL TYPE

014424

WATER TEST WELL (HOLE)

DRILL DATE:

1956/03/29

TOWNSHIP

SECTION RANGE 35

22W

ELEVATION:

940FT

DRILL DEPTH:

89FT

22W 66N

UTM X

UTMY

DEPTH TO BED:

82FT

469,947.52

4,481,295.19 ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):

LOG ID:

DEPTH TO BED:

WELL TYPE

WATER TEST WELL (HOLE) 014423

DRILL DATE:

1956/03/28

TOWNSHIP RANGE 66N

SECTION 22W 36

ELEVATION: 1,045FT

DRILL DEPTH: 191FT

183FT

UTM X **UTMY** 471,557.51 4,481,173.20

ZONE 15

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

014413

WATER TEST WELL (HOLE)

DRILL DATE:

1956/03/14

TOWNSHIP

RANGE SECTION **ELEVATION:**

963FT

DRILL DEPTH:

108FT

67N

17W 25

> UTM X UTM Y

DEPTH TO BED:

102FT

520.801.86

4,491,990.44

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

REMARKS:

S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 014411 **WELL TYPE**

WATER TEST WELL (HOLE)

DRILL DATE: 1956

1956/03/13

TOWNSHIP 67N SECTION 27 **ELEVATION:**

1,010FT

DRILL DEPTH:

95FT

17W

RANGE

<u>UTM X</u> 516,567.82

<u>UTM Y</u> 4,491,758.29

DEPTH TO BED:

92FT

<u>01W</u>

67.82 4,4

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):

LOG ID: 014410

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1956/03/12

TOWNSHIP

RANGE SECTION

ELEVATION:

986FT

DRILL DEPTH:

168FT

67N 17W

UTM X

UTM Y

DEPTH TO BED:

163FT

28

515,047.80 4

80 4,491,775.24 ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):

LOG ID: 028564

WELL TYPE

Oil Well

DRILL DATE:

1983/07/16

TOWNSHIP RANGE

SECTION

ELEVATION:

858FT

DRILL DEPTH:

240FT

67N 17W 32

UTM X

<u>UTM Y</u>

DEPTH TO BED:

60FT

514,344.79 4,490,758.23

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS: # CLINKENBEARD OIL

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

014412

WATER TEST WELL (HOLE)

DRILL DATE:

1956/03/13

TOWNSHIP

RANGE SECTION

ELEVATION:

980FT

DRILL DEPTH:

DEPTH TO BED:

141FT

137FT

67N

17W 35

UTM X

<u>UTM Y</u> 4,491,383.36

518,389.83 4 ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 001777

WELL TYPE

Exploratory Hole (Mineral Prospect)

DRILL DATE:

0.4057

TOWNSHIP 67N SECTION

ELEVATION:

871FT

DRILL DEPTH:

340FT

18W 35

RANGE

<u>UTM X</u>

<u>UTM Y</u>

DEPTH TO BED:

42FT

509,218.74

4,490,760.04

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS: 1 MI S OF STATION

S.W.L. (AFTER CASING):

LOG ID: 015829

WELL TYPE Private Well

DRILL DATE:

1956/10/05

TOWNSHIP

<u>RANGE</u>

SECTION 25 ELEVATION: 1

1,051FT

DRILL DEPTH:

227FT

67N 19W

9 MI N OF UNIONVILLE

<u>UTM X</u> 501,726.69

<u>UTM Y</u> 4,492,066.77

DEPTH TO BED:

220FT

REMARKS:

ZONE 15

S.W.L. (BEFORE CASING): S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

014407

WATER TEST WELL (HOLE)

70

FT

DRILL DATE:

1956/03/06

<u>TOWNSHIP</u>

RANGE SECTION

ELEVATION:

1,035FT

DRILL DEPTH:

152FT

67N 19W

UTM X

<u>UTM Y</u>

DEPTH TO BED:

150FT

500,311.65 4,489,913.73

ZONE 15

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

014334

WATER TEST WELL (HOLE)

DRILL DATE:

1956/02/23

TOWNSHIP

<u>RANGE</u>

SECTION

35

ELEVATION:

973FT

DRILL DEPTH:

67N

20W 31

UTM X

UTM Y

DEPTH TO BED:

50FT 44FT

484,264.60

60 4,489,852.34 ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

REMARKS:

S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 014353

WELL TYPE

WATER TEST WELL (HOLE)

1956/02/22 DRILL DATE:

TOWNSHIP 67N

SECTION

ELEVATION: 1,044FT

DRILL DEPTH:

144FT

20W 31

RANGE

DEPTH TO BED:

UTM X **UTMY** 4,489,852.30

139FT

482,864.60

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

014344

WATER TEST WELL (HOLE)

DRILL DATE:

1956/02/23

TOWNSHIP

RANGE

SECTION ELEVATION:

1,024FT

DRILL DEPTH:

185FT

20W 32 67N

UTM X UTMY

DEPTH TO BED: 173FT 485,868.60

4,489,856.38

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

014354

WATER TEST WELL (HOLE)

DRILL DATE:

1956/02/28

TOWNSHIP

RANGE

SECTION 34

ELEVATION:

1,042FT

DRILL DEPTH:

280FT

67N 20W

UTM X

UTMY

DEPTH TO BED:

275FT

489,100.61 4,489,878.45

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

014333

WATER TEST WELL (HOLE)

DRILL DATE:

1956/02/13

TOWNSHIP

RANGE

SECTION

ELEVATION:

1,002FT

DRILL DEPTH:

80FT

69FT

67N

21W 31

UTM X

ZONE 15

DEPTH TO BED:

473,224.59

UTM Y 4,489,897.19

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 014332

WELL TYPE

WATER TEST WELL (HOLE)

<u>DRILL DATE:</u> 1956/02/13 <u>TOWNSHIP RANGE SECTION</u> <u>ELEVATION:</u>

DRILL DEPTH: 48FT 67N 22W 34

<u>UTM X</u> <u>UTM Y</u> <u>DEPTH TO BED:</u> 38FT 469,792.60 4,489,993.18

ZONE 15

958FT

S.W.L. (BEFORE CASING): REMARKS:

S.W.L. (AFTER CASING):

PUTNAM